

ABSTRACT

5 The present invention provides a method and system for
management of chemical materials comprising providing a first data set
containing which substances comprise the materials, providing a second data set
containing which of the substances are to be controlled, the substances being
categorized by a group control number, and providing a third data set containing
a ratio of discharge of the controlled substances in a process and analyzing a
preset amount of the materials in the process and determining a quantity of the
controlled substances utilizing the first and second data sets, and determining an
10 emissions quantity of the controlled substances utilizing the ratio and the
quantity of the controlled substances and wherein the group control number is
the same for the substances in the same group.

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